

A USERS GUIDE TO AIRCRAFT RADIO CORPORATION RECEIVERS

**by
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One of the neat things about the military is the rather vast quantities in which it produces surplus for people like us to pick up in equally vast quantities. This process has most likely been going on since Ceasar's time (although I suspect the market has probably changed a bit) and will continue as long as there are militaries to have surplus.

Probably the one group of radio equipment to hit the market more heavily than any other is that known as the Command sets. These units (specifically the ATA/ARA, SCR-274N, and ARC-5 sets) were released as surplus after World War II and are still showing up in new, unused condition some 35 years later. They have been converted from mild to wild and are responsible for getting quite a few people on the air who could not have otherwise afforded a rig, myself included.

The original design that started this avalanche came from Aircraft Radio Corporation. There were three major builders, A.P.C., Stromberg-Carlson who built most of the early ATA/ARA sets as well as some of the ARC-5's and later Type 12's, and Western Electric who built most of the SCR-274N's (Navy rigs with Army markings essentially) plus the VHF Command sets. There were other suppliers but not any that produced the quantities that these did.

As a general rule, SCR-274N and ATA/ABA equipment may be mixed freely. ARC-5 receivers may be used with the other two series, as may the racks, control boxes, etc. ARC-5 transmitters, modulators, racks and control boxes for the transmitters will not mate with their counterparts due to connector differences. It is interesting to note that the various receivers would also fit the SCR-274N and ATA transmitter racks which probably lead to the early (if not smelly) demise of a few receivers, and played a part in the design change for the ARC-5 transmitter rack.

The A.R.C. type 15 receivers will fit the Command set racks however the pin assignments are different necessitating some re-wiring. The Type 12 receivers and the TV-10 transverter also fits however there is no rear connector on them nor is there any method to lock them in place. The modifications are very simple however and it does make for a convenient way to mount the unite.

The various control boxes are useful not only for controlling 'in type' equipment but also for other pieces.

The information on the following pages is from tech manuals, schematics and in some cases from the units themselves. There are no schematics- these are available from such sources as the nice people at Fair Radio Sales. What is here is some very basic info on 'What is it?' and 'How do I make it work?'. There are equipment lists, pinouts, some VERY brief specs, connector lists, and a few quick hook-ups so you can light off the rig without too much fuss and bother.

Some pieces not in the Command and Type 12 series are included, and some that are parts of the various series are not here. The criteria for these two groups was availability- the former are generally available and the latter aren't.

Where possible, included the A.R.C. part number for the various units, which provides a ready made cross-reference between the series. There are at the end a series of lists in numeric order to assist in this referencing.

The ATA/ARA and some pieces of the ARC-5 sets are identified by a five digit number. This is the numeric portion of the Navy accounting number of the item. The Navy accounting system is a method of uniquely identifying equipment and consists of a three letter and five digit code. The three letters (the first of which is always 'C') identifies the builder, with CBY (A.R.C.) and CCT (Stromberg-Carlson) being the ones most commonly found on the Command set units. The first two digits of the numeric portion identify the type of unit (46 for receivers, 52 for transmitters, etc with related pieces carrying the same type identifier) and the last three digits uniquely identify the particular unit. Note that a CBY-46104 receiver and a CCT-46104, for example, are the same receiver built by two different builders. For this reason, the builder code has been deleted from the following lists.

The builder code does appear on some, if not all, ARC-5 units on the identification plate after the serial number. On the other series, the builder's name often is on the identification plate at the bottom.

At some point or another, I hope to have an addendum covering items missed plus any added information that may be of use. Any assistance toward this end will be gratefully accepted, and will be acknowledged in the addendum. In the mean time, however, I would like to thank George Sellout at Fair Radio for his help (and for being tolerant of me!), Gordon Eliot White for getting me interested in A.R.C. through his many fine articles, and, of course, the Aircraft Radio Corporation for their excellent products which have brought many hours of pleasure.

EQUIPMENT LISTS

The equipment lists are broken into four groups, SCR-274N & ATA/ARA, AFC-5, Type 12, and Miscellaneous. Some very minor specs are presented on the receivers and transmitters and, where possible, A.R.C.'s part number is given. To assist in locating a particular piece, the lists are broken into sections- Receivers, Transmitters, etc.

SCR-274N, ATA/ARA

Receivers

Freq. RNA	Identification SCR-274N	Navy (ARA)	IF	Sense	Select (kHz)
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(MHz)	Mil	ARC#	Mil	ARC#	(kHz)	(uv)	3db	10db
.19 - .55	BC-453	7594	46129	7839	85	7	1.7	3.1
.52 - 1.5	BC-946		46145	5950	239	8	2.9	4.9
1.5 - 3.0		46104	5005	705	6	3.9	6.4
3.0 - 6.0	BC-454	7595	46105	5006	1415	7	7.5	12.5
6.0 - 9.1	BC-455	7596	46106	5007	2830	8	9.8	24.2

Transmitters

Freq Rng (MHz)	Identification		Navy (ATA)		Power
	SCR-274N Mil	ARC#	Mil	ARC#	In(W)
2.1 - 3.0		52232	7916	89
3.0 - 4.0	BC-696		52208	5009	88
4.0 - 5.3	BC-457	7632	52209	5010	88
5.3 - 7.0	BC-458	7633	52210	5011	90
7.0 - 9.1	BC-459	7634	52211	5012	90

Accessories

Item Name	Identification		Navy	ARC#	Notes
	SCR-274N				
Modulator	BC-456	50083	7591		ARC # for Navy is 5013
Antenna Relay	BC-442	29125	5017		
Dynamotor, Rec	DM-32	21531	7351		250v, 60ma
Dynamotor, Tran	DM-33	21626	5168		575v, 160ma continuous 540v, 250ma intermit
Adapt., Rem Ctl	FT-230	49107	6433		
Adapter, Power	FT-310	62036	9074		For Inst. Land. Sys.
Adapt., Lcl Ctl	FT-260	-	6434		

Control Boxes

Function	Identification		Navy	ARC#
	SCR-274N			
Transmitter	BC-451		23243	7095
1 Receiver	BC-473		23261	7043
2 Receivers	BC-496		23155	6546
3 Receivers	BC-450		23251	5014

Racks and Mounts

Trans & Rec

# Units	Identification-Rec			Identification-Trans		
	SCR-274N	Navy	ARC#	SCR-274N	Navy	ARC#
1 Mount	FT-231	-	7059	FT-232	-	7061
Rack	FT-233	-	7509	FT-234	-	7507
2 Mount	FT-279	46085	5694	FT-227	52213	7062
Rack	FT-277	46110	5018	FT-226	52212	5020
3 Mount	FT-221	46150	7060	FT-262	-	7063
Rack	FT-220	46149	7537	FT-276	-	7638
4 Mount	FT-278	-	5696	FT-332	-	7064
Rack	FT-264	-	5019	FT-331	-	6090

Other Mounts

	Identification		
Unit Mounted	SCR-274N	Navy	ARC#
Modulator	FT-225	50084	7058
Antenna Relay	FT-229	29126	7056
Ctl Box, Trans	FT-228	*	7083
Ctl Box, 1 Rec	FT-235	*	7053
Ctl Box, 2 Rec	FT-240	*	6831
Ctl Box, 3 Rec	FT-222 *	7054	

Miscellaneous

Item Name	Identification			Notes
	SCR-274N	Navy	ARC-5	
Dial, .19-.55 MHz	MC-214	*	6051	For ctl boxes
Dial, .52-1.5 MHz	MC-415	*	6052	" " "
Dial, 1.5-3.0 MHz	--	*	7575	" " "
Dial, 3.0-6.0 MHz	MC-213	*	6053	" " "
Dial, 6.0-9.1 MHz	MC-2i2	*	6054	" " "
Wired Plug Adapt.	PL-192	-	6787	Used with Lcl Ctl
Kit, Tuning Shaft	MC-215	*	6151	
Knob, Lcl Tuning	MC-237	-	6743	Also MC-236
Adapter, Rt angle	MC-211	-	6357	For tuning shaft

* designates no unique identification assigned to this piece.

ARC-5

Receivers

Freq Rng (MHz)	Ident ARC-5	ARC#	IF (kHz)	Sens (uv)	Select(kHz) 3db 10db	
.19 - .55	R-23	9602	85			
.19 - .55	R-23A	10007	85	5	1.1	2.2
.19 - .55	R-148	10008	85	5	1.1	2.2 *12v Fil.
.52 - 1.5	R-24	9603	239	7	2.1	4.0
1.5 - 3.0	R-25	9604	705	7	3.2	6.0
3.0 - 6.0	R-26	9605	1415	6	7.3	13.0
6.0 - 9.1	R-27	9606	2830	6	13.0	26.0
100 - 156	R-28		12mHz			

Transmitters

Freq Rng (MHz)	Identification			Power In(W)
.50 - .80	T-15	52302	9315	
.80 - 1.3	T-16	52303	9316	
1.3 - 2.1	T-17	52304	9317	
2.1 - 3.0	T-18	52305	9308	106
3.0 - 4.0	T-19	52306	9309	102
4.0 - 5.3	r-20	52307	9310	107
5.3 - 7.0	T-21	52300	9311	96
7.0 - 9.1	T-22	52309	9312	99
100 - 156	T-23			

Accessories

Ident

Item Name	ARC-5	ARC#	Notes
Modulator	MD-7	9313	Navy Acct'g # is 50141
Antenna Relay	RE-2	5017	
Antenna Tuner	TN-6	9607	
Dynamotor, Rec	DY-1		250v, 60ma, 12v in
" "	DY-2A	7351	" " , 24v in
" "	DY-2B	10009	" " "
Dynamotor, Tran	DY-8	5168	575v, 160ma continuous 540v, 250ma intermit
Adapt., Rem Ctl	MX-21	6433	
Adapter, Power	MX-20	9074	For Inst. Land. Sys.
Adapt., Lcl Ctl	C-24	6434	
Adapter, Audio	MX-19	9595	

Control Boxes

Controlled Function	Ident	ARC-5	ARC#	Notes
Remote Ant/Loop Sw	C-25			Via mech. link to rec.
1 Rec, Tunable	C-26		9601	
1 Rec, Lock-tuned	C-27		9850	
HF Transmitters	C-29		7314	
HF Trans, VHF Chan	C-30			Push-button Tr, Ch sel
HF Trans, VHF Chan	C-30A		9910	Rotary Tran, Chan sel
Main Ctl Box	C-38		9610	Recs: 2 HF lock-tuned, 1 VHF, 1ARR-2, Trans & Rec Audio
Auxiliary Ctl Box	C-39		9901	ICS/Radio Sel, T & R Audio
1 Rec, VHF	C-42			
3 Rec, 2 HF & 1 VHF	C-43			HF Rec are Tunable
Auxiliary Ctl Box	C-48		9902	As C-39, Has Mic Relay
1 Rec, Tuneable	C-125		9911	Panel Mount, Like C-26
1 Rec, Tuneable LF	C-744			New Panel Mt, No BFO Ctl

Jack & Junction Boxes

Function	Ident	ARC-5	ARC#	Notes
Jack Box, Mic/Tel	J-16		9905	No Vol Ctl or Mic Relay
Junct Box, System	J-17		9903	For Multi-system Install.
Jack Box, Mic/Tel	J-22		9867	No Mic Relay
Jack Box, Mic/Tel	J-22*		9907	Has Vol Ctl & Mic Relay
Ctl Split, VHF Chan	J-28		9609	For C-30* to R-28 & T-23
Ctl Split, Trans	J-34		9562	For Multiple Trans Racks On 1 Modulator

Racks & Mounts

Trans & Rec

# Units	Ident-Rec	ARC-5	ARC#	Ident-Trans	ARC-5	ARC#	Notes
1 Mount	MT-5		7059	MT-68		7061	
Rack	MT-7A		7509	MT-69		9306	
Rack	MT-411		9202	-		--	Wired for 12v
2 Mount	MT-62		5694	MT-70		7062	
Rack	MT-63		5018	MT-71		9307	
3 Mount	MT-64		7060	MT-72		7063	
Pack	MT-65		7537	MT-73		9593	

4 Mount	MT-66	5696	MT-74	7064
Pack	MT-67	5019	MT-75	9394

Other Mounts

Unit Mounted	Ident	ARC#	Notes
Modulator	ARC-5	7067	
Antenna Relay	MT-76	7065	
Antenna Tuner	Mt-77	7057	
Ctl & Jack Box	MT-159	9451	For C-27, j-16,-22,-22'
Control Box	MT-78	7053	For C-26
Ctl & Junct Box	MT-4	7083	For C-29,-30,-39,-48' J-28,-34
Control Box	MT-80	7054	For C-38,-43
Junction Box	MT-98	9904	For J-17

Miscellaneous

Item Name	Ident	ARC#	Notes
Dial, .19 - .55 MHz	ARC-5	6051	For tunable Rec Ctl Box
Dial, .52 - 1.5 MHz	ID-25	6052	" " " " "
Dial, 1.5 - 3.0 MHz	ID-26	7575	" " " " "
Dial, 3.0 - 6.0 MHz	ID-27	6053	" " " " "
Dial, 6.0 - 9.1 MHz	ID-28	6054	" " " " "
Wired Plug	ID-29	6787	Used With Lcl Ctl Adapter
Kit, Tuning Shaft	J-33	6151	
Knob, Lcl Tuning	*	7643	
Knob, Lcl Ant/Loop	*	7491	
Knob/Cap, Lock-tun'g	*	9554	
Adapter, Rt Angle	MX-22	6357	Used with Tuning Shaft

* No unique identifier in ARC-5 system

Note: The following are components of the ARR-2 system that are used with the ARC-5 system: DY-1, DY-2A, DY-2B, MT-4, MT-5, MT-7A, MX-22.

Type 12

Receivers

Freq Rng (MHz)	Identification	Mil	IF (_Hz)	Sens (uv)	Select(kHz)	Notes
.19 - .55	R-11(12v)	P-510	85k	2	6db 60db	12v
	R-11(24v)	R-511	85k	2	5.0	24v
.52 - 1.5 24v	R-10		239k	2	7.6	12 or
	R-15(12v)		15m	2	100. 350.0	12v
108 - 136	R-15(24v)	R-509	15m	2	100. 350.0	24v
	R-19(12v)	R-507	15m	2	100. 350.0	12v
118 - 148	R-19(24v)	R-508	15m	2	100. 350.0	24v

Transmitters

Freq Rng (MHz)	Identification	Tubes	Power	Notes
	Civilian Mil	Used	Out(w)	

116 - 132	T-11A	6AQ5	2	12 or 24v
	T-11B(12v) T-336	5763	2+	12v
	T-11B(24v) T-366	5763	2+	24v
132 - 148	T-13	6AQ5	2	12 or 24v
(see note)	T-13A(12v) T-363	5763	2+	12v
	T-13A(24v) T-364	5763	2+	24v

Note: Freq may be lowered to 125 mhz by using capacity plates
ARC# 15392 for the T-13 and ARC# 15900 for the T-13A.

Dynamotors

D-10A(12v), ARC# 14480: 12v,3.4a in, 250v,85ma out
D-10A(24v), APC# 14482: 24v,1.7a in, 250v,85ma out

Note: Dynaverter DV-10,-10A is later replacement

Junction & Jack Boxes

Item Name	Ident	Notes
Jack Box	J-10	Aircrew Mic/Tel
Junction Box	J-12	32 Tie points. 12v
Junction Box	J-13	32 Tie points, 24v
Junction Box	J-15	56 Tie points, 24v

Control Boxes

Ctl'd Function	Ident	Notes
1 Rec	C-16	Dial for R-11A
1 Rec	C-17	Dial for R-15
Loop Heading	C-18	
3 Rec. 2 Tran.	C-24	1 ea, R-10,-11,-15, 2 Type 12 Trans Loop Heading, Panel Mount
3 Trans	C-25	2 Type 12, 1 Extern Trans
2 Rec. 3 Trans.	C-36	1 ea: R-11,-19, 2 Type 12 trans. 1 Extern Trans, Loop Heading. Panel Mount
2 Rec. 3 Trans	C-37	Like C-36, No Loop or Panel Mount
2 Rec. 3 Trans	C-38	1 ea: R-11,-15. 2 Type 12 Trans, 1 Extern Trans
2 Rec. 2 Trans	C-39	As C-36, panel Mount, No Extern Trans Loop Heading
3 Rec. 3 Trans	C-40	1 ea: R-11,-19, Tunable HF ARC-5 Rec. 1 ea: HF & VHF ARC-5 trans, Extern Trans Panel Mount
1 Rec. Loop Hdg	C-48	Dial for R-11, Loop Heading, New Panel Mt
1 Rec. 4 Trans	C-56	Dial for R-19, 3 Type 12 Trans, 1 Extern Trans, Whistle-stop, New Panel Mount

Mounts

Unit Mounted	Ident	Notes
1 Transmitter	M-11	
1 Receiver	M-12	
Control Box	M-13	For C-37,-38, Like ARC# 6831
Control Box	M-18	For C-16,-17,-18, Like ARCF 7053
Control Box	M-19	For C-25, Like ARC# 7083

Miscellaneous

Item Name	Ident	Notes
Antenna, VHF	A-12	3-Section Rod
Antenna, Loop	L-10	9" Dia, Mil, AT-382
Kit. Wire Antenna	-	ARC# 12296
Kit. Tuning Shaft	-	ARC# 6151
Wired Plug	-	ARC# 11934. Used when oper'g Rec without Trans.

Related Equipment

SCR-274N, ATA/ABA

Receiver Test Set-up, ARC# 7918 (Mil: RC-54A)
Consists Of: 7369 Meter Panel, Single Rec Rack & Mount, Dynamotor, Tuning Knob, and Cables

Transmitter Test Set-up, ARC# 7919 (Mil: RC-55A)
Consists of: 7507 Meter Panel, Single Trans Rack & Mount, Modulator & Mount, Dynamotor. Ctl Box, Cables, and ARC# 7777 Dummy Ant. (Mil: A-61A)

ARC-5

Receiver Test Set-up (as SCR-274N, ATA/ARA)
Transmitter Test Set-up, ARC# 9558
Consists of: 9556 Meter Panel, Crystals for 3, 4, 5.3, 7. & 9.1 MHz and contents of ARC# 7919 Set -up.

R-4/APR-2 Homing Receiver, 234-258 MHz
Includes: C-2/APR-2 Ctl Box (if rec is used alone.)
MX-2/ARR-2 Wired Plug for Rec Rack

A.R.C. Type 12

R-20 Fixed-tuned (75 MHz) Marker Beacon Rec
R-22 .55-1.5 MHz Rec (Like R-10 but later model)
R-836 .19-1.75 MHz ADF Rec, Part of ARN-59 System
Includes C-2275/ARN control Box

TV-10 (CV-431/AR) Transvertor
Trans: 228-258 MHz, Converts 228-258 MHz to 118-148 MHz Rec.

Type 15 Equipment (VOR/ILS Receiving Eq't)
R-13 (R-445/ARN-30) 108-136 MHz Rec.
R-34 (R-1021/ARN-30D) 108-126.9 MHz Crystal-ctl'd Rec
B-13 (CV-265/ARN-30) VOR/ILS Converter
E-14 (MT-1175/ARN-30) Equipment Rack
C-81,-88 Control Boxes For R-34
C-3436A/ARN-30 Ctl box for R-1021/ARN-30D

PINOOTS

On the following few pages are pinouts for the connectors on most of the equipment previously listed. The same order of categories is preserved as used in the previous section however they are collected so that all the receivers are together, etc for the main equipment. The related equipment is still separate and at the end of the section.

Except for two cases, all the connectors are numbered anticlockwise when viewed from the outside. The exceptions are the connectors on the rear of the rack-mounted receivers and transmitters, and those on the rear of the receiver adapters.

The number in parenthesis is A.R.C.'s part number for the receptacle in question. The 'Connectors' section following this one is ordered numerically on this number, and can be used to locate the proper plugs to match.

Notes are indicated by an asterisk and a one or two digit number (for example, *4 or *28.) The notes are at the end of the section. The number refers to a particular note.

An Asterisk used as a suffix to a unit's identifier means that all versions of the unit are being referenced. For example J-22- refers to the J-22, J-22A, and J-22B.

Receivers

Command Receivers (All Series)

J-1 (4724) To Adapters *8

1 Gain Ctl	4 Nav Audio *1	7 +LV Source Out
2 Gnd	5 CW Shut-off	8 +HV Out
3 n/c	6 +LV to Rec	

J-3,-102 (5488) To Rack

1Gnd	4 CW Shut-off *7	7 +HV out
2 Audio Out	5 +Vscr out *8	
3 Gain Ctl	6 +LV Source In	

J-103 (5577) To Channel Select Ctl Box *9

1 Sel Chan A	3 Gnd	5 Sol Chan D
2 Sol Chan B	4 Sol Chan C	6 n/c

A.R.C. R-10,-11

J-502,-602 (12427) To Primary Power Source

A +LV Source In	B Gnd	
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J-503,-603 (11905) To Rec Ctl Box

A Audio Out	C Gnd	E Sons
B Loop Relay	D +LV to Rec	F +LV Source Out

J-506,-606 (11905) To Transmitter *2

A +HV to Trans	C Gnd	E +HV to Rec
B Audio Out	D +LV to Trans	F n/c

A.R.C R-15,-19

J-101,-301 (12427) To Primary Power Source

A +LV Source In	B Gnd	
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J-102,-302 (11905) To Rec Ctl Box

A Audio Out	C Gnd	E Sons
B Audio Hi-Lo	D +LV to Rec	F +LV Source Out

J-103,-303 (11905) To Transmitter *2

A +HV to Trans	C Gnd	E +HV to Rec
B Audio Out	D +LV to Trans	F n/c

Transmitters

SCR-274N, ATA

J-64 (5488) To Rack

1 Gnd	4 P.A. Vscr	7 P.A. B+
2 P.A. Grid	5 Select (key)	
3 Osc B+	6 +LV In	

ARC-5

J-69,-308 (9302) To Rack

1 n/c	4 Gnd	7 P.A. 5*
2 Osc B+	5 +LV In	
3 Select (key)	6 P.A. Vscr	

J-79 (9849) To Antenna Tuner *3

1 Select (key)	2 Gnd	3 +LV Out
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J-309 (7026) To Channel Select Control *10

1 Sel Chan A	4 Gnd	7 Voltage Reg.
2 Sel Chan B	5 Sel Chart D	8 n/c
3 Sel Chan C	6 Key	

J-307 (6418) To Test Set *10

1 Osc Ig	4 Gnd	7 +LV
2 1st H.G. Ig	5 P.A. Ig	8 +HV
3 2nd H.G. Ig	6 P.A. Ik	

A.R.C. T-11(),-13()

J-204,-404,-2302,-2402 (11905) To Rec

A +HV to Trans	C Gnd	E .HV to Rec
B Rec Audio In	D +LV In	F +LV Source

J-205,-405,2306,-2406 (12093) To Audio

A Mic In	C Gnd	
B Key	D Tel Out *4	

J-207,-407,-2303,-2403 (12097) To Ctl Box

A Sel Chan 1	D Gnd	G +LV to Ctl Box
B " " 2	E Sel Chan 4	H +LV In
C " " 3	F " " 5	*5

Accessories

Modulator (SCR-274N, ATA/ARA)

J-52 (5577) To Rec Rack

1 Sidetone Inject	3 Gnd	5 Key
2 n/c	4 n/c	6 +LV

J-53 (7024) To Primary Power Source

1 +LV Source In	2 Gnd	3 +LV Source In
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J-54 (7027) To Control Box

1 Sel Trans 1	7 Gnd	13 Modulator Cath.
2 " " 2	8 Mic	14 1000-cycle Off
3 " " 3	9 Key	15 +LV to Eq't
4 " " 4	10 Voice Sidetone	16 Voltage Reg.
5 Meter +	11 Tone Sidetone	17 Sidetone Inject
6 Meter -	12 Dyn. Relay	18 +LV Source Out

Modulator (SCR-274N, ATA/ARA), Con't

J-58 (7025) To Trans Rack

I Meter +	5 Gnd	9 Sel Trans 1
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2 Meter -	6 Sel Trans 4	10 P.A. B+
3 Key	7 " " 3	11 Osc. B+
4 +LV	8 " " 2	12 P.A. Vscr.

Modulator (ARC-5)

J-52 (5577) To Rec Rack

1 Sidetone 1	3 Gnd	5 Key
2 A-Tel	4 B-Tel	6 +LV

J-53 (7024) To Primary Power Source

1 +LV Source In	2 Gnd	3 +LV Source In
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J-70 (9417) To Trans Rack

1 +LV	5 Sel Trans 3	9 +HV
2 Sel Trans 1	6 " " 4	10 Osc. B+
3 " " 2	7 Key	11 Test Relay
4 Gnd	8 P.A. B+	12 P.A. Vscr.

J-74 (7026) To External Equipment

1 Mic	4 Gnd	7 Key
2 A-Tel	5 Sidetone 1	8 +LV
3 B-Tel	6 Sidetone 2	

J-78 (5571) To Ctl Box

1 Sel Trans 1	7 Gnd	13 Modulator Cath.
2 " " 2	8 Mic	14 1000-cycle Off
3 " " 3	9 Key	15 +LV To Eq't
4 " " 4	10 Voice Sidetone	16 Voltage Reg.
5 n/c	11 Tone Sidetone	17 Sidetone Inject
6 Sel Common	12 Dyn. Relay	18 +LV Source Out

Antenna Relay (All Series)

J-61 (7023) To Trans Rack

1 Key	3 Gnd	5 Meter -
2 Meter +	4 +LV In	

Antenna Tuner (ARC-5)

J-1601,-1602 (9849) *11

1 Key	2 Gnd	3 +LV In
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Remote Ctl Adapter (SCR-274N, ARA, ARC-5)

J-31 (6063) To Rec Adapt. Cavity

1 n/c	4 n/c	7 jmpr to 6
2 n/c	5 n/c	8 n/c
3 n/c	6 Jmpr to 7	

Power Adapter (SCR-274N, ARA, ARC-5)

J-29 (6076) To Rec Adapt. Cavity

1 n/c	4 n/c	7 +LV (Jmpr to 6)
2 Gnd	5 n/c	8 +HV
3 n/9	6 +LV (Jmpr to 7)	

J-30 (2226) To External Eq't

25 +LV	27 Grid	36 n/c
26 n/c	35 +HV	

Lcl Ctl Adapter (SCR-274N, ARC-5)

J-32 (6962) To Rec Adapt. Cavity

1 Gain Ctl	4 n/c	7 +LV to Rec
2 Gnd	5 CW Shut-off	8 n/c
3 n/c	6 +LV Source	

Audio Adapter (ARC-5)

J-27 (6036) To Rec Adapt Cavity

1 Gain Ctl	4 Navig. Audio	7 +LV (Jmpr to 6)
2 Gnd	5 CW Shut-off	8 n/c
3 n/c	6 +LV (Jmpr to 7)	

J-28 (9336) to External Eq't

1 Audio	2 Gnd	3 Relay Ctl
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Control Boxes (SCR-274N, ATA/ARA)

Transmitter Ctl Box

J-55 (7027) To Modulator

1 Sel Trans 1	7 Gnd	13 Modulator Cath.
2 " " 2	8 Mic	14 1000-cycle Off
3 " " 3	9 Key	15 +LV to Eq't
4 " " 4	10 Voice Sidetone	16 Voltage Regulator
5 Meter +	11 Tone Sidetone	17 Sidetone Inject
6 Meter -	12 Dyn. Relay	18 +LV Source

J-56 (2674) To External Meter

+ Meter + (blank) Meter -

Receiver Ctl Boxes (Single or Multi.)

J-25,-26,-27 (6418) To Rec Rack

1 +LV Source	4 Gnd	7 CW Shut-off
2 Rec Audio	5 B-Tel	8 A-Tel
3 Gain Ctl	6 +LV to Rec	

Control Boxes (ARC-5)

Single Rec, Tunable (C-26)J-4 (6418) To Rec Rack

1 +LV Source	4 Gnd	7 CW Shut-off
2 Rec Audio	5 B-Tel	8 A-Tel
3 Gain Ctl	6 +LV To Rec	

Single Rec, Lock-tuned (-27)

J-5 (9835) To Rec Rack

1 Gain Ctl	2 Gnd
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HF Trans Ctl (C-29)

J-77 (5571) To Modulator

1 Sel Trans 1	7 Gnd	13 Modulator Cath.
2 " " 2	8 n/c	14 1000-cycle Off
3 " " 3	9 Key	15 +LV to Eq't
4 " " 4	10 Voice Sidetone	16 Voltage Reg.
5 n/c	11 Tone Sidetone	17 Sidetone Inject
6 Sel Common	12 Dyn. Relay	18 +LV Source

HF Trans & VHF Chan Sel (C-30,-30A)

J-402,-1700 (5571) To Modulator

- Pinout same as J-77 on C-29 above)

J-401,-1701 (7025) To VHF Eq't

1 Trans Chan A	5 Gnd	9 Rec Chan C
2 " " B	6 Key	10 " " D
3 " " C	7 Rec Chan A	11 Voltage Reg
4 " " D	8 " " B	12 n/c

Main Ctl Box (C-38)

J-1001 (7027) To Eq't or Junct. Box J-17

1 Sens(VHF)	7 Gnd	13 Sens(ARB)
2 Sens(HF)	8 Key(MHF)	14 Pitch(ARR-2)
3 Mic Inp(MHF)	9 Key(VHF)	15 Key(Pilot)
4 Mic Inp(VHF)	10 CW S-O(ARR-2)	16 Key(ICS)
5 Mic Inp(ICS)	11 Audio(Pilot)	17 Sens(ARR-2)
6 Mic(Pilot)	12 Audio Buss	18 Audio(VHF)

Auxiliary Ctl Box (C-39,-48) *14

J-1101,-1102 (7025) To Eq't or Junct. Box J-17

1 Audio(ICS)	5 Gnd	9 Key(VHF)
2 Audio Buss	6 Mic Inp(HF)	10 n/c
3 Key(ICS)	7 Mic Inp(VHF)	11 Key(HF)
4 n/c	8 Mic Inp(ICS)	12 +LV

J-1103 (9336) To External Key

1 n/c	2 Gnd	3 Key
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VHF Rec Ctl Box (C-42)

J-460 (6418) To Rec Rack

1 +LV Source	4 Gnd	7 AVC Ctl
2 Rec Audio	5 B-Tel	8 A-Tel
3 MVC (Gain Ctl)	6 +LV To Rec	

J-463 (2674) To Rec Rack (J-6 or J-7)

+,(blank) Rec Audio (shell) Gnd

HF & VHF Rec Ctl (C-43)

J-410,-411 (6418) To Rec Rack, HF Rec Positions

1 +LV Source	4 Gnd	7 CW Shut-off
2 Rec Audio	5 B-Tel	8 A-Tel
3 Gain Ctl	6 +LV to Rec	

J-412 (6418) To Rec Rack, VHF Position

-Pinout as J-460 on C-42 above-

J-413 (2674) To Rec Rack (J-6 or J-7)

+,(blank) VHF Audio (shell) Grid

Single Rec, Tunable (C-125)

J-1900 (6418) To Rec Rack

1 +LV Source	4 Gnd	7 CW Shut-off
2 n/c	5 n/c	8 n/c
3 Gain Ctl	6 +LV to Rec	

Single Rec, LF Tunable (C-744)

J-1900 (6418) To Rec Rack

1 n/c	4 Gnd	7 n/c
2 Panel Lights	5 n/c	8 n/c
3 Gain Ctl	6 n/c	

Control Boxes (Type 12)

Single Rec, LF (C-16)

J-701 (11905) to Rec

A n/c	C Gnd	E Sens
B Ant/Loop Sw	D +LV to Rec	F +LV Source

Single Rec, VHF (C-17)

J-801 (11905) To Rec

A n/c	C Gnd	E Sens
B Audio Hi-Lo	D +LV to Rec	F +LV Source

3 Rec, 2 Trans, Loop (C-24)

J-1001 (12096) To Eq't or Junct. Box

A Sel Chan 1	H Sel Trans 2	O Sens (Range)
B " " 2	I Chan Sel Common	P Ant/Loop (Range)
C " " 3	J +LV (VHF)	Q Sens (Bcst)
D " " 4	K +LV (Range)	R Ant/Loop (Bcst)
E " " 5	L +LV (Bcst)	S n/c
F Mic Key	M Sens (VHF)	
G Sel Trans 1	N Audio Hi-Lo (VHF)	

J-1002 (12093) To Primary Power Source

A +LV Source	B Gnd
C " "	D "

3 Trans (C-25)

J-1101 (12096) To Eq't or Junct. Box

A Sel Chan 1	H Grid	O Mic Audio
B " " 2	I Trans Sidetone	P Mic Key
C " " 3	J Mic Audio (Tr 2)	Q Gnd
D " " 4	K Key (Trans 2)	R Tel
E " " 5	L Rec Audio	S n/c
F Mic Audio (Tr 1)	M Mic Audio (Ext Tr)	
G Key (Trans 1)	N Key (Extern Trans)	

2 Rec, 3 trans, (Loop) (C-36, -37, -38)

J-901, -1601, -2601 (12096) To Eq't or Junct Box

A Sel Chan 1	H Key (Tran 2)	O Mic (tran 1 & 2)
B " " 2	I Key (Extrn Tran)	P Mic (Extrn Tran)
C " " 3	J Rng/VHF Audio	Q n/c
D " " 4	K Tel (Junct. Box)	R
E " " 5	L Sidetone (Trl&2)	S
F Relay (Junct Box)	M Key (Junct Box)	*15
G Key (Tran 1)	N Mic (Junct Box)	

J-902, -1602, -2602 (12097) To Eq't or Junct Box

A Sens (Range)	D Sens (VHF)	G +LV Source
B Ant/Loop Sw (Rng)	E Hi-Lo Audio (VHF)	H Gnd
C +LV (Range)	F +LV (VHF)	

2 Rec, 2 Trans, Loop (C-39)

J-1701 (12096) To Eq't or Junct Box

A Sel Chan 1	H Sel Tran 2	O Sens (range)
B " " 2	I n/c	P Ant/Loop (Range)
C " " 3	J +LV (VHF)	Q n/c
O " " 4	K +LV (Range)	R n/c
E " " 5	L n/c	S n/c
F Mic Key	M Sens (VHF)	
G Sel Trans 1	N Audio Hi-Lo (VHF)	

J-1702 (12093) To Primary Power Source

A +LV Source	C Gnd
B +LV Source	D Gnd

3 Rec, 3 Trans (C-40)

J-1801 (12096) To Eq't or Junct Box

A ARC-5 VHF Ch A	H Relay (Junct Bx)	O Tel Out (Extrn)
B " " " B	I Tel Set	P +LV to ARC-5 Trans

C " " " C	J Sidetone	Q +LV Source
D " " " D	K Rec Tel Out	R " "
E Sel Trans (VHF)	L Key (Extrn Tran)	S Gnd
F " " (HF)	M Key (ARC-5)	
G " " Common	N Key (Mic)	

J-1802 (12097) To Eq't Or Junct Box

A +LV (ARC-5 Rec)	D Sens (R-11)	G Sens(R-19)
B Sens (ARC-5 Rec)	E Ant/Loop (R-11)	H Audio Hi-Lo (R-19)
C +LV (R-11)	F +LV (R-19)	

1 Rec, Loop (C-48)

J-1802 (12097) To Eq't *16

A Panel Lights	D +LV to Rec	G n/c
B Ant/Loop Sw	E Sens	H n/c
C Gnd	F +LV Source	

1 Rec, 4 Trans (C-56)

J-1801 (12096) To Eq't or Junct. Box

A Sel Chan 1	H Mic (Trans 2)	O +LV to Eq't
B " " 2	I Mic (Trans 3)	P Sens (Top of Pot)
C " " 3	J Key In	Q Mic (Trans 4)
D " " 4	K Key (Trans 1)	R Sens (Pot Tap)
E " " 5	L Key (Trans 2)	S Whistle Stop
F Mic In	M Key (Trans 3)	*17
G Mic (Trans 1)	N Chan Sel (Trans 4)	

J-1701 (12093) To Eq't or Junction Box

A +LV Source	C Gnd
B Sel Trans 4	D Panel Lights

Junction & Jack Boxes (ARC-5)

Jack Box, Mic/Tel (J-16,-22) *14

J-1201 (9336) To Mic

1 Mic	2 Key	3 Gnd
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J-1202 (7026) To Junct Box J-17

1 Mic	4 Gnd	7 Key
2 Audio	5 n/c	8 +LV In *18
3 n/c	6 n/c	

System Junction Box (J-17)

J-1301 (6418) To APC-5 VHF Rec

1 n/c	4 Gnd	7 AVC Ctl
2 Rec Audio	5 n/c	8 n/c
3 Sens	6 +LV to Rec	

J-1302 (6418) To ARB MHF/HF Rec

1 n/c	4 Gnd	7 CW Shut-off
2 Rec Audio	5 CW Gain	8 AVC
3 Sens	6 +LV to Rec	

J-1303(6418) To ARC-5 HF Rec

1 n/c	4 Gnd	7 CW Shut-off
2 Rec Audio	5 B-Tel	8 n/c
3 Sens	6 +LV to Rec	

J-1304(6418) To R-4/ARR-2 Rec

1 n/c	4 Gnd	7 CW Shut-off
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2 Sens	5 Rec Audio	8 n/c
3 Pitch	6 +LV to Rec	
J-1305 (7024) to Modulator		
1 +LV Source Out	2 Gnd	3 +LV Source Out
J-1306 (7026) To HF Trans		
a) ARC-5 Trans		
1 Mic	4 Gnd	7 Key
2 A-Tel	5 Sidetone 1	8 +LV
3 B-Tel	6 Sidetone 2	
b) ART-13 Trans		
1 n/c	4 Gnd	7 n/c
2 n/c	5 Mic	8 n/c
3 Key	6 Sidetone	
J-1307 (6418) Test or as spec.		
1 n/c	4 Gnd	7 n/c
2 Audio	5 n/c	8 n/c
3 n/c	6 +LV Out	
J-1308 (6418) To ARC-1 or ARC-4		
1 +LV	4 Gnd	7 n/c
2 Audio	5 Mic	8 Key
3 Gnd	6 +LV	
J-1309 (7024) To Primary Power Source		
1 +LV Source In	2 Gnd	3 +LV Source In
J-1310 (7026) To Mic/Tel Jack Box (J-16,-22)		
1 Mic	4 Gnd	7 Key
2 Audio	5 n/c	8 +LV
3 n/c	6 n/c	
System Junction Box (J-17)		
J-1301 (6418) To ARC-5 VHF Rec		
1 n/c	4 Gnd	7 AVC Ctl
2 Rec Audio	5 n/c	8 n/c
3 Sens	6 +LV to Rec	
J-1302 (6418) To ARB MHF/HF Rec		
1 n/c	4 Gnd	7 CW Shut-off
2 Rec Audio	5 CW Gain	8 AVC
3 Sens	6 +LV to Rec	
J-1303(6418) To ARC-5 HF Rec		
1 n/c	4 Gnd	7 CW Shut-off
2 Rec Audio	5 B-Tel	8 n/c
3 Sens	6 +LV to Rec	
J-1304(6418) To R-4/ARR-2 Rec		
1 n/c	4 Gnd	7 CW Shut-off
2 Sens	5 Rec Audio	8 n/c
3 Pitch	6 +LV to Rec	
J-1305 (7024) to Modulator		
1 +LV Source Out	2 Gnd	3 +LV Source Out
J-1306 (7026) To HF Trans		
a) ARC-5 Trans		
1 Mic	4 Gnd	7 Key

2 A-Tel	5 Sidetone 1	8 +LV
3 B-Tel	6 Sidetone 2	
b) ART-13 Trans		
1 n/c	4 Gnd	7 n/c
2 n/c	5 Mic	8 n/c
3 Key	6 Sidetone	
J-1307 (6418) Test or as spec.		
1 n/c	4 Gnd	7 n/c
2 Audio	5 n/c	8 n/c
3 n/c	6 +LV Out	
J-1308 (6418) To ARC-1 or ARC-4		
1 +LV	4 Gnd	7 n/c
2 Audio	5 Mic	8 Key
3 Gnd	6 +LV	
J-1309 (7024) To Primary Power Source		
1 +LV Source In	2 Gnd	3 +LV Source In
J-1310 (7026) To Mic/Tel Jack Box (J-16,-22)		
1 Mic	4 Gnd	7 Key
2 Audio	5 n/c	8 +LV
3 n/c	6 n/c	
System Junction Box (J-17) con't		
J-1311 (7025) To Auxiliary Ctl Box (C-39,-48)		
1 Audio (ICS)	5 Gnd	9 Key
2 Audio Buss	6 Mic (MHF)	10 n/c
3 Key (ICS)	7 Mic (VHF)	11 Key (MHF)
4 n/c	8 Mic (ICS)	12 +LV
J-1312 (7027) To Main Ctl Box (C-38)		
1 Sens (VHF)	7 Gnd	13 Sens (ARB)
2 Sens (MHF)	8 Key (MHF)	14 Pitch (ARR-2)
3 Mic (MHF)	9 Key (VHF)	15 Key (Pilot)
4 Mic (VHF)	10 CW S-O (ARR-2)	16 Key (ICS)
5 Mic (ICS)	11 Audio (Pilot)	17 Yens (ARR-2)
6 Mic (Pilot)	12 Audio Buss	18 Audio (VHF)
J-1313 (6418) To RL-7,-9 or Cat ICS		
a) RL-7,-9		
1 n/c	4 Gnd	7 n/c
2 Audio	5 Mic In	8 n/c
3 n/c	6 +LV	
b) Cat ICS		
1 n/c	4 Gnd	7 Audio
2 n/c	5 Mic In	8 n/c
3 n/c	6 +LV	
Ctl Split, VHF Chan. (J-28)		
J-1401 (7025) To Ctl Box C-30,-30A		
1 Trans Chan A	5 Gnd	9 Rec Chart C
2 " " B	6 Key	10 " " D
3 " " C	7 Rec Chan A	11 Voltage Reg.
4 " " D	8 " " B	12 n/c
J-1402 (7026) To VHF Trans (T-23)		
1 Trans Chan A	4 Gnd	7 Voltage Reg.
2 " " B	5 Trans Chan D	8 n/c
3 " " C	6 Key	

J-1403 (5577) To VHF Rec (R-28)
 1 Rec Chan A 3 Gnd 5 Rec Chan D
 2 " " B 4 Rec. Chan C 6 n/c

Ctl Split, Multi Trans Rack (J-34)

J-1501,-1502,-1503 (9417) To Modulator & Trans Racks '19
 1 +LV 5 Sel Trans 3 9 +HV
 2 Sel Trans 1 6 " " 4 10 Osc. B+
 3 " " 2 7 Key 11 Test Relay
 4 Gnd 8 P.A. B+ 12 P.A. Vscr

Racks

Receiver Racks, Command Set (All Series)

J-6,-7,-601,-602 (5577) To Modulator *6
 1 Sidetone 1 3 Gnd 5 Key
 2 A-Tel 4 B-Tel 6 +LV

J-18,-19,-20,-31,-603 (5842) To Rec
 1 Gnd 4 CW Shut-off *7 7 n/c
 2 Rec Audio 5 n/c
 3 Gain Ctl 6 +LV To Rec

J-21,-22,-23,-32,-605 (6418) To Ctl Box
 1 +LV Source 4 Grid 7 CW Shut-off *7
 2 Rec Audio 5 B-Tel 8 A-Tel
 3 Gain Ctl 6 +LV to Rec

J-24,-604 (6485) To Primary Power Source
 1 +LV Source In 2 Gnd

Trans Racks (SCR-274N,ATA)

J-59 (7025) To Modulator
 1 Meter + 5 Gnd 9 Sel Trans 1
 2 Meter - 6 Sel Trans 4 10 P.A. B+
 3 Key 7 " " 3 11 Osc. B+
 4 +LV 8 " " 2 12 P.A. Vscr

J-60 (7023) To Antenna Relay
 1 Key 3 Gnd 5 Meter -
 2 Meter + 4 +LV

J-62,-63,-67,-68 (5842) to Trans
 1 Gnd 4 P.A. Vscr 7 P.A. B+
 2 n/c 5 Select (Key)
 30sc. B+ 6 +LV

Trans Racks (ARC-5)

J-56 (2674) To Extern Ant Meter
 + Meter + (blank) Meter -

J-60 (7023) To Antenna Relay
 1 Key 3 Gnd 5 Meter -
 2 Meter + 4 +LV

J-67,-68,-80,-82 (9296) To Trans
 1 +HV 4 Gnd 7 P.A. B+
 2 Osc. B+ 5 +LV
 3 Select (Key) 6 P.A. Vscr

Trans Racks (ARC-5) con't

J-71 (9417) To Modulator

1 +LV	5 Sel Trans 3	9 +HV
2 Sel Trans 1	6 " " 4	10 Osc. B+
3 " " 2	7 Key	11 Test Relay
4 Gnd	8 P.A. B+	12 P.A. Vscr

Related Equipment (ARC-5)

R-4/ARR-2 Homing Rec

J-402 (5488) To Rack '21

1 Gnd	4 n/c	7 n/c
2 Rec Audio	5 n/c	
3 n/c	6 +LV In	

J-104 (6418) To Control Box

1 +LV Source	4 Gnd	7 CW Shut-off
2 Sens	5 Rec Audio	8 Tel (To Rack)
3 Pitch	6 +LV TO Rec	

C-2/ARR-2 Control Box for R-4/ARR-2

1 +LV Source	4 Gnd	7 CW Shut-off
2 Sens	5 Rec Audio	8 Tel (to Rack)
3 Pitch	6 +LV to Rec	

Related Equipment (Type 12)

TV-10 (CV-431/AR) Transvertor

J4202 () To Chan Sel Ctl *23

A Sel Chan 1	E Sel Chan 5	I UHF/VHF Sel
B " " 2	F " " 6	J Whistle-thru
C " " 3	G " " 7	K Grid
D " " 4	H " " 8	L Hi-Lo Freq Range

J-4203 () To Set Ctl *24

A +LV Source	E Key	I UHF/VHF Sel
B +HV In	F VHF Ant Disable	J n/c
C +HV to VHF	G Sidetone	K Gnd
D Mic	H Whsl-thru (VHF)	L n/c

R-20 Marker Beacon Rec

J-2702 (11905) To Ctl

A +HV to Rec	C Gnd	E Relay Out
B Rec Audio	D +LV In	F n/c

R-22 Rec, Broadcast

J-4803 () To Ctl

A +LV to Rec	E Sens	I n/c
B +HV to Rec	F Ant/Loop Sw	J n/c
C +HV to Trans	G Rec Audio	K Grid
O Gnd	H n/c	L n/c

R-13 (R-445/ARN-30) Type 15 VOR/ILS Rec

J-103 () To Equipment Rack *25

1 Gnd	4 Tuning Meter	7 +HV Out
2 Rec Audio	5 Navig Audio	
3 Gain Ctl	6 +LV Source In	

J-105 (11905) To Trans *2,26

A +HV To Trans	C Grid	E +HV to Rec
B Rec Audio	D +LV to Trans	F n/c

R-34 (R-1021/APN-30D) Type 15 VOR/ILS Rec

J-2 (12357) To Control

A n/c	H MHz Tuning Ctl	O 0.1 MHz Tun'g Ctl
B n/c	I " " "	P " " " "
C n/c	J " " "	Q " " " "
D n/c	K " " "	R " " " "
E Local Squelch	L " " "	S Gnd
F Squelch Circuit	H Localizer Key	
G n/c	N 0.1 MHz Tun'g Ctl	

J-3 (11905) To Trans *2

A +HV to Trans	C Gnd	E +HV to Rec
B Rec Audio	D +LV to Trans	F Rem. Squelch Ctl

J-4 () To Rack *25

1 Gnd	4 Tuning Meter	7 +HV Out
2 Rec Audio	5 Navig Audio	
3 Gain Ctl	6 +LV Source	

Other A.R.C. Equipment

RT-524() VHF Transceiver *27

J-3-() Power and Audio *22,28

A Gnd	H Speaker Out	P +LV IN (Unsw'd)
B n/c	J Aux Audio 2 In	R RT-524 Audio In
C Phone Out	K +LV Out (Sw'd)	S Amp +LV In
D Aux Audio 1 In	L Spkr Sidetone	T Aux Audio 4 In
E Panel Lights	M Mic Key	U +LV In To Switch
F n/c	N Aux Audio 3 In	V Mic Input

R-836/ARN-59 ADF Rec

J-101 (12426) To Loop Ant

A Loop Input 1	B Loop Input 2	C Gnd
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J-103 (12357) Power & Ctl

A +LV In	H Band III Sel	O AF Plate Out
B +HV2 In (125v)	I 13V, 100~, 0 deg. in	P n/c
C +HV1 In (110v)	J Tel	Q Loop Position
D Modulator Ctl	K Sens	R Loop Relay
E AF Grid In	L BFO Ctl	S Gnd
F Band I Sel	M +/- Plate	
G Band II Sel	N -/+ Plate	

C-2275/ARN-59 Ctl Box for P-836 J-201 (12357) To Equipment

A n/c	H Band I Sol	O Gain Ctl (AF Pl.)
B Phase 2 Ctl	I BFO Ctl	P Sens
C Band Sel Gnd	J Panel Lights	Q Power Ctl
D n/c	K Loop Position	R Modulator Ctl
E Gain (AF Grid)	L 13v,100~,0/180 deg.	S Gnd
F Band III Sel	M 13v,100~,180/0 deg.	*29
G Band II Sel	N Loop Relay Ctl	

Notes

- 1 Only used on .19-.55 & .52-1.5 MHz Rec's
- 2 If no transmitter is used, jumper pins A & E with wired plug ABC# 11934
- 3 T-15,-16,-17

- 4 Only Rec Audio plus Trans Sidetone
- 5 Pins G & H not used in any installation drawings found
- 6 J-6,-? (J-601,-602) are identical & either may go to the modulator. The other is for connecting multiple rec. racks together as one system.
- 7 AVC Ctl when VHF rec (R-28) is installed.
- 8 Not on R-28
- 9 On M-28 Only
- 10 On T-23 Only
- 11 Both the same. Allows 2 LF/MF transmitters to connect to 1 antenna tuner
- 12 On early control boxes only
- 13 Pins 1 & 6 jumpered in control box
- 14 Also has JK-48 on a cord and mic & phone jacks
- 15 Tran 2 only has 4 channels. Position 5 for tran 2 goes to pin F rather than pin E.
- 16 Proper ident for connector not available yet.
- 17 Position 16 selects Tran 3 with no crystal for ICS use.
- 18 On J-22,-22() only
- 19 All connectors the same and are interchangeable.
- 20 No Test Set-ups are included.
- 21 MX-2/ARR-2 Wired Plug is required in Ctl Box recept on rack. This jumpers pins 1 & 6, and 2 & 8 together to allow the receiver to work from the control box attached to it.
- 22 Not an A.R.C.-type connector
- 23 Key notch over pin B
- 24 Key notch over pin I
- 25 Connector similar to ARC# 5488
- 26 Not on R-13
- 27 'A' suffix freq range is 118.00-135.95 MHz.
'M' suffix freq range is 136.00-149.95 MHz.
Pinout shown is from 'A' equipment and is assumed to be the same as 'M' equipment.
- 28 Aux and PT-524 Audio inputs are to internal mixer/amp, which may be used independently of the rest of the radio.
- 29 Pins L & M are switched for different antenna mounts. The first angle is for belly-mounted antennas and the second is for top-mounted antennas.

CONNECTOR LISTS

All Command series and Type 12 receptacles are shown on the following pages in numeric order. Some extra A.R.C. connectors are shown as well where I have information on them. The receptacles are shown as viewed from the outside. Pin 1 or A is indicated on the drawings, and the pin identification proceeds from there anti-clockwise. It should be noted that in many if not all cases, the pins are marked on the wired side of the connectors.

Some crossing between Command and Type 12 connectors is possible as shown in the notes. (Notes are indicated as in the previous section.) For the most part, Command set connectors are unkeyed, while the later Type 12, etc ones do have keying ridges. The keying can be defeated (Files are handy for this.) to allow the later type plugs to be used in the Command set receptacles, as well as in ones with the same pin arrangement but different keying.

There are other A.R.C. connectors however these aren't shown due to lack of information on them.

Recept No Front Mating Plugs

Ident	Pins View	Cable Wire	Open	Used On
2674	2	3146 PL-157		C-42,-43, ARC-5 Trans Racks Early BC-451's
5571	18	6962	9585	C-29,-30, ARC-5 Modulator
5577 *1	6	6784	9123	J-28, R-28, All Rec Racks, PL-151 PL-151A All Modulators
5842 *2	7	5488 (on rear of Equipment)		All Rec Racks, SCR-274N & ATA Trans Racks
6418 *3	8	6577 PL-152	9125 PL-152A	C-2,-26,-42,-43,-125,-744, SCR-274N & ARA Rec Ctl Boxes, R-4, T-23
6485	2	6578 PL-147	9127 PL-147A	All Rec racks
7023	5	6967 PL-156	9124 PL-156A	All Trans Racks & Ant Relays
7024	3	6965 PL-148	9126 PL-148A	J-17, All Modulators
7025	12	6964 PL-154	9122 PL-154A	C-30,-39,-48, J-17,-28, SCR-274N & ATA Modulators & Trans Racks
7026	8	6966	9121	J-17,-28, T-23, MD-7
7027	18	6963 PL-153	9121 PL-153A	C-38, J-17, SCR-274N & ATA Modulators & Trans Ctl Boxes
9296	7	9302 (On rear of ARC-5 Trans)		ARC-5 Trans Racks
9336	3	-- 9488 --		C-39,-48, J-16,-22, ~IX-19
9417	12	9377	9589	J-34, MD-7, ARC-5 Trans Racks
9835	2	-- 9818 --		C-27
9849	3	-- 9848 --		TN-60 T-15,-16,-17
11905 *1	6	12151	14051	C-16,-17, R-13,-20,-34, Type 12 Rec & Trans
12093	4	12372	14052	C-24,-39,-56, Type 12 Tran8 12375
12095 *2	7	(On rear ARN-30 (Type 15) Equipment Of Rack-mt Eq't) Racks		
12096 *4	19	12139	14320	C-24,-25,-36,-37,-38,-39, C-40,-56 C-36,-37,-37,-40,-48,

12097	8	12098	14050	C-3436/ARN-30D, Type 12 Trans, Type 15 Eq't Rack
*3				
12348	8			Type 15 Eq't Rack
*3				
12355	8			C-3436/ARN-30D
*3				
12357	19			C-2275 & R-836/ARN-59 C-3436 & R-1021/ARN-30D Type 15 R-34
*4				
12426	3			R-836/ARN-59
12427	2	14321		Type 12 Rec's, Type 15 Racks
	12			TV-10 (CV-431/AR)
	12			TV-10 (CV-431/AR)
	12			R-22

NOTES

- 1 Plugs for receptacles 5577 and 11905 may be used interchangeably if the keying is defeated on the newer plugs.
- 2 A.R.C. Type 15 receivers may be used in Command set receiver racks and vice-versa if wiring changes are made to accommodate the different pinouts.
- 3 Plugs for receptacles 6418, 12097, 12348, and 12355 may be used interchangeably if the keying is defeated on the newer plugs.
- 4 Plugs for receptacles 12096 and 12357 may be used interchangeably if the keying is defeated. Some caution should be exercised since without the keys there are several ways to insert the plugs into the receptacles.

SCR-274N to A.R.C. Plug Cross Reference

SCR-274N	A.R.C.
Ident	Ident
PL-147	6578
PL-147A	9127
PL-148	6965
PL-148A	9126
PL-151	6784
PL-151A	9123
PL-152	6577
PL-152A	9125
PL-153	6963
PL-153A	9121
PL-154	6964
PL-154A	9122
PL-156	6967
PL-156A	9124
PL-157	3146

NUMERIC ORDER LISTS

The following lists are divided into two groups. The first is a set of "in type" lists for the various series from the first sections of this booklet. The second is a list of all the units previously mentioned for which A.R.C. part numbers were found, and is in numeric order by that number.

Note that some items not in the equipment lists are listed here. these are 'uncommon units (such as the VHF SCR-274N units) or detail pieces (like connector caps.) These lists are therefore more complete than the previous ones and are useful as 'check lists' for these items.

An asterisk used as a suffix to a unit's identifier indicates that there are or may be trailing letters and that all versions are being referred to. For example, C-30' refers to both the C-30 and the C-30A.

SCR-274N

BC-442 Antenna Relay	FT-231 Mount, 1 Rec
BC-450 Ctl Box, 3 Rec	FT-232 Mount, 1 Trans
BC-451 Ctl Box, Trans	FT-233 Rack, 1 Rec
BC-453 Rec, .19-.55 MHz	FT-234 Rack, 1 Trans
BC-454 Rec, 3.0-6.0 MHz	FT-235 Mount, 1 Rec Ctl Box
BC-455 Rec, 6.0-9.1 MHz	FT-240 Mount, 2 Rec Ctl Box
BC-456 Modulator	FT-260 Adapter, Local Ctl
BC-457 Trans, 4.0-5.3 MHz	FT-262 Mount, 3 Trans
BC-458 Trans, 5.3-7.0 MHz	FT-264 Rack, 4 Rec
BC-459 Trans, 7.0-9.1 MHz	FT-276 Rack, 3 Trans
BC-473 Ctl Box, 1 Rec	FT-277 Rack, 2 Rec
BC-496 Ctl Box, 2 Rec	FT-278 Mount, 4 Rec
BC-696 Trans, 3.0-4.0 MHz	FT-279 Mount, 2 Rec
BC-938 Ctl Box, HF & VHF Trans	FT-310 Adapter, Power
BC-942 Rec, 100-156 MHz	FT-331 Rack, 4 Trans
BC-9~6 Rec, .52-1.5 MHz	FT-332 Mount, 4 Trans
BC-950 Trans, 100-156 MHz	I-84A Meter Unit, Rec Test
DM-32 Dynamotor, Rec	I-85A Meter Unit, Trans Test
DM-33 Dynamotor, Trans	MC-211 Adapter, Rt Angle Drive
FT-220 Rack, 3 Rec	MC-212 Dial, 6.0-9.1 MHz
FT-221 Mount, 3 Rec	MC-213 Dial, 3.0-6.0 MHz
FT-222 Mount, 3 Rec Ctl Box	MC-214 Dial, .19-.55 MHz
FT-225 Mount, Modulator	MC-215 Kit, Tuning Shaft
FT-226 Rack, 2 Trans	MC-415 Dial, .52-1.5 MHz
FT-227 Mount, 2 Trans	PL-192 Wired Plug
FT-228 Mount, Trans Ctl Box	RC-54A Test Set-up, Rec
FT-229 Mount, Antenna Relay	RC-55A Test Set-up, Trans
FT-230 Adapter, Remote Ctl	

NAVY

21531 Dynamotor, Rec	50084 Mount, Modulator
21626 Dynamotor, Trans	50141 Modulator, ARC-5
23155 Ctl Box, 2 Rec	52208 Trans, ATA, 3.0-4.0 MHz
23243 Ctl Box, Trans	52209 Trans, ATA, 4.0-5.3 MHz
23251 Ctl Box, 3 Rec	52210 Trans, ATA, 5.3-7.0 MHz
23261 Ctl Box, 1 Rec	52211 Trans, ATA, 7.0-9.1 MHz
29125 Antenna Relay	52212 Rack, 2 Trans
29126 Mount, Antenna Relay	52213 Mount, 2 Trans

46085 Mount, 2 Rec	52232 Trans ATA, 2.1-3.0 MHz
46104 Rec, 1.5-3.0 MHz	52302 Trans ARC-5, .50-.80 MHz
46105 Rec, 3.0-6.0 MHz	52303 Trans ARC-5, .80-1.3 MHz
46106 Rec, 6.0-9.1 MHz	52304 Trans ARC-5, 1.3-2.1 MHz
46110 Rack, 2 Rec	52305 Trans ARC-5, 2.1-3.0 MHz
46129 Rec, .19-.55 MHz	52306 Trans ARC-5, 3.0-4.0 MHz
46145 Rec, .52-1.5 MHz	52307 Trans ARC-5, 4.0-5.3 MHz
46149 Rack, 3 Rec	52308 Trans ARC-5, 5.3-7.0 MHz
46150 Mount, 3 Rec	52309 Trans ARC-5, 7.0-9.1 MHz
49107 Adapter, Remote Ctl	62036 Adapter, Power
50083 Modulator, ATA	

ARC-5

C-24 Adapter, Local Ctl	MT-69 Rack, 1 Trans
C-25 Ctl, Rem Ant/Loop Sw	MT-70 Mount, 2 Trans
C-26 Ctl Box 1 Rec, Tunable	MT-71 Rack, 2 Trans
C-27 Ctl Box 1 Rec, Lock-tuned	MT-72 Mount, 3 Trans
C-29 Ctl Box HF Trans	MT-73 Rack, 3 Trans
C-30* Ctl Box HF Trans & VHF Chan	MT-74 Mount, 4 Trans
C-38 Ctl Box Main	MT-75 Rack, 4 Trans
C-39 Ctl Box Auxiliary	MT-76 Mount, Modulator
C-42 Ctl Box 1 Rec, VHF	MT-77 Mount, Antenna Relay
C-43 Ctl Box 3 Rec, HF & VHF	MT-78 Mount, Ctl & Jack Box
C-48 Ctl Box Auxiliary	MT-80 Mount, Ctl & Junct Box
C-125 Ctl Box 1 Rec, Tunable	MT-84 Mount, Junct Box
C-131 Ctl Head 6 chan, HF Rec	MT-98 Mount, Ctl Box
C-744 Ctl Box, 1 Rec, Tunable	MT-159 Mount, Antenna Tuner
DY-1 Dynamotor, Rec, 12v	MT-411 Rack, 1 Rec, 12v
DY-2* Dynamotor, Rec	MX-19 Adapter, Audio
DY-8 Dynamotor, Trans	MX-20 Adapter, Power
ID-25 Dial, .19-.55 MHz	MX-21 Adapter, Remote Ctl
ID-26 Dial, .52-1.5 MHz	MX-22 Adapter, Rt Angle Drive
ID-2? Dial, 1.5-3.0 MHz	0-4A Osc, Lock-tuned Rec Tune
ID-28 Dial, 3.0-6.0 MHz	R-23' Rec, .19-.55 MHz
ID-29 Dial, 6.0-9.1 MHz	R-24 Rec, .52-1.5 MHz
J-16 Jack Box, Mic/Tel	R-25 Rec, 1.5-3.0 MHz
J-17* Junction Box, System	R-26 Rec, 3.0-6.0 MHz
J-22* Jack Box, Mic/Tel	R-27 Rec, 6.0-9.1 MHz
J-28 Junct Box, VHF Chan Split	R-28 Rec, 100-156 MHz
J-33 Wired Plug	R-148 Rec, .19-.55 MHz
J-34 Junct Box, Trans Ctl	RE-2 Antenna Relay
MD-7 Modulator	T-15 Trans, .50-.80 MHz
MT-4 Mount, Ctl Box	T-16 Trans, .80-1.3 MHz
MT-5 Mount, 1 Rec	T-17 Trans, 1.3-2.1 MHz
MT-7A Rack, 1 Rec	T-18 Trans, 2.1-3.0 MHz
MT-62 Mount, 2 Rec	T-19 Trans, 3.0-4.0 MHz
MT-63 Rack, 2 Rec	T-20 Trans, 4.0-5.3 MHz
MT-64 Mount, 3 Rec	T-21 Trans, 5.3-7.0 MHz
MT-65 Rack, 3 Rec	T-22 Trans, 7.0-9.1 MHz
MT-66 Mount, 4 Rec	T-23 Trans, 100-156 MHz
MT-67 Rack, 4 Rec	TN-6 Antenna Tuner
MT-68 Mount, 1 Trans	

A.R.C. Equipment

A-12 Antenna, VHF	J-12 Junction Box, 32 pos, 12v
B-13 Converter, VOR/ILS	J-13 Junction Box, 32 pos, 24v
C-16 Ctl Box R-11 Rec	J-15 Junction Box, 56 pos, 24v
C-17 Ctl Box R-15 Rec	L-10 Antenna, Loop

C-18	Ctl Box Loop Heading	M-11	Mount, 1 Rec
C-24	Ctl Box 3 Rec.2 Trans, Loop	M-12	Mount, 1 Trans
C-25	Ctl Box 3 Trans	M-13	Mount, Ctl Box
C-26	Ctl Box R-10 Rec	M-18	Mount, Ctl Box
C-36	Ctl Box 2 Rec,3 Trans, Loop	M-19	Mount, Ctl Box
C-37	Ctl Box 2 Rec, 3 Trans	P-10	Power Supply, Trans Test
C-38	Ctl Box 2 Rec, 3 Trans	P-11	Power Supply
C-39	Ctl Box 2 Rec,2 Trans, Loop	R-10*	Rec, .52-1.5 MHz
C-40	Ctl Box 3 Rec, 3 Trans	R-11*	Rec, .19-.55 MHz
C-48	Ctl Box R-11 Rec, Loop	R-13	Rec, 108-136 MHz, Type 15
C-56	Ctl Box R-19 Rec, 4 Trans	R-15	Rec, 108-136 MHz
C-81	Ctl Box R-34 Rec	R-19	Rec, 118-148 MHz
C-88	Ctl Box R-34 Rec	R-20	Rec, 75 MHz, Fixed-tuned
D-10*	Dynamotor	R-22	Rec, .52-1.5 MHz
DV-10	Dynaverter Power Supply	R-34	Rec, 108-126.9 MHz,
	Type 15		
E-14	Rack, Type 15 Rec & Conv	T-11*	Trans, 118-132 MHz
H-19	Test Set, Rec & Trans	T-13*	Trans, 132-148 MHz
J-10	Jack Box, Mic/Tel		

A.R.C. Part Numbers

1943	Cover, For Recept 2226	7023	Recept, 5-pin. 1-1/8"
2226	Recept, Power Adapter	7024	Recept, 3-pin, 1-1/8"
2674	Recept, 2-pin, 7/8"	7025	Recept, 12-pin, 1-5/8"
3146	Plug, 2-pin, PL-157	7026	Recept, 8-pin, 1-1/8"
5005	Receiver, -46104	7027	Recept, 18-pin, 1-5/8"
5006	Receiver, -46105	7043	Control Box. BC-473,-23261
5007	Receiver, -46106	7053	Mount, FT-235,MT-4
5009	Transmitter, -52208	7054	Mount, FT-222,MT-98
5010	Transmitter, -52209	7056	Mount, FT-229,-29126
5011	Transmitter, -52210	7057	Mount, MT-159
5012	Transmitter, -52211	7058	Mount, FT-225,-50084
5013	Modulator, -50083	7059	Mount, FT-231,MT-5
5014	Control Box, BC-450,-23251		7060 Mount, FT-221,-46150,MT-64
5017	Ant. Relay,BC-442,-29125,RE-2	7061	Mount, FT-232,MT-68
5018	Rack, FT-277,-46110,MT-63	7062	Mount, FT-227,-SZ213,MT-?O
5019	Rack, FT-264,MT-67		7063 Mount, FT-262,MT-72
5020	Rack, FT-226,-52212	7064	Mount, FT-332,MT-74
5168	Dynamotor, DM-33,-21626,DY-8	7065	Mount, MT-77
5319	Cover, 1-1/8" Recept	7067	Mount, MT-76
5488	Plug, 7-pin,On Rack-mt eq't	7083	Mount, FT-228,MT-80
5571	Recept, 18-pin, 1-5/8"	7095	Control Box, BC-451,-23243
5577	Recept, 6-pin, 1-1/8"	7314	Control Box, C-29
5694	Mount, FT-278,-46085,MT-62		7369 Rec Test Panel, 1-84A
5842	Recept, 7-pin,For Rack-mt eq't	7491	Knob
5950	Receiver, -46145	7507	Rack, FT-234
		7509	Rack, FT-233,MT-7A
6051	Dial, MC-214,ID-25		7535 Dial, ID-27
6052	Dial, MC-415,ID-26		7537 Rack, FT-220,-46149,MT-65
6053	Dial, MC-213,ID-28		7544 Trans Test Panel, 1-85A
6054	Dial, MC-212,ID-29		7591 Modulator, BC-456
6090	Rack, FT-331	7594	Receiver, BC-453
6151	Tuning Shaft Kit, MC-215	7595	Receiver, BC-454
6357	Rt-angle Adaptor,MC-211,MX-22	7596	Receiver, BC-455
6418	Recept, 8-pin, 1-1/8"	7632	Transmitter. BC-457
6433	Adapter, FT-230,-49107,MX-21	7633	Transmitter, BC-458
6434	Adapter, FT-260,C-24	7634	Transmitter, BC-459

6485 Recept, 2-pin, 1-1/8"
6546 Control Box, BC-496,-23155
6577 Plug, 8-pin, Cable, PL-152
6578 Plug, 2-pin, Cable, PL-147
6743 Knob, MC-236,MC-237
6767 Wired Plug, PL-192,J-33
6784 Plug, 6-pin, Cable, PL-151
6831 Mount, FT-240
6962 Plug, 18-pin, Cable
6963 Plug, 18-pin, Cable, PL-153
6964 Plug, 12-pin, Cable, PL-154
6965 Plug, 3-pin, Cable, PL-148
6966 Plug, 8-pin, Cable
6967 Plug, 5-pin, Cable, PL-156

7638 Rack, FT-276
7777 Dummy Antenna, A-61A
7839 Receiver, -46129
7916 Transmitter, -52232
7918 Rec Test Set-up, RC-54A
7919 Trans Test Set-up, RC-55A

A.R.C. Part Numbers. Con't

9074 Adapter, FT-310.-62036.MX-20
9121 Plug. 18-pin, Open-wire, PL-153A
9122 Plug, 12-pin. Open-wire, PL-154A
9123 Plug, 6-pin. Open-wire, PL-151A
9124 Plug, 5-pin. Open-wire, PL-156A
9125 Plug. 8-pin, Open-wire. PL-152A
9126 Plug. 3-pin. Open-wire. PL-148A
9127 Plug. 2-pin. Open-wire. PL-147A
9202 Rack, MT-411
9296 Recept, 7-pin, For ARC-5 Trans
9302 Plug, 7-pin, On ARC-5 Trans
9306 Rack, MT-69
9307 Rack, MT-71
9308 Transmitter, T-18
9309 Transmitter, T-19
9310 Transmitter, T-20
9311 Transmitter, T-21
9312 Transmitter, T-22
9313 Modulator, MD-7
9315 Transmitter, T-15
9316 Transmitter, T-16
9317 Transmitter, T-17
9336 Recept, 3-pin, 7/8", key-up
9369 Oscillator. 0-4A
9375 Cover, 7/8" Recept
9377 Plug, 12-pin, Cable
9417 Recept, 12-pin, 1-5/8"
9451 Mount, MT-78
9488 Plug, 3-pin, Key up
9554 Knob/cap
9556 Trans Test Panel
9558 Trans Test Set-up
9562 Junction Box, J-34
9584 Plug, 12-pin, Open-wire
9585 Plug, 18-pin, Open-wire
9593 Rack, MT-73
9594 Rack, MT-75
9595 Adapter, MX-19
9601 Control Box. C-26
9602 Receiver. R-23
9603 Receiver, R-24
9604 Receiver. R-25
9605 Receiver, R-26

9821 Plug. 8-pin. Open-wire
9835 Recept. 2-pin. 7/8". Key lt
9848 Plug. 3-pin, Key left
9849 Recept, 3-pin. 7/8". Key lt
9850 Control Box, C-27
9867 Jack Box. J-22
9901 Control Box, C-39
9902 Control Box, C-48
9903 Junction Box. J-17*
9904 Mount, MT-84
9905 Jack Box, J-16
9907 Jack Box, J-22A,B
9910 Control Box, C-30A
9911 Control Box, C-125

10007 Receiver, R-23A
10008 Receiver. R-148
10009 Dynamotor. DY-2B
11905 Recept, 6-pin, 1-1/8", Key up
11934 Wired Plug
12093 Recept. 4-pin, 7/8", Key up
12095 Recept, 7-pin, For Rack-mt, eqt
12096 Recept, 19-pin, 1-5/8". Key up
12097 Recept, 8-pin, 1-1/8", Key up
12098 Plug. 8-pin, Cable, Key up
12125 Plug. 6-pin, Cable, Key up
12139 Plug. 19-pin, Cable, Key up
12296 Wire Antenna Kit
12348 Recept, 8-pin. 1-1-8", Key rt
12355 Recept, 8-pin, 1-1/8", Key lt
12357 Recept, 19-pin, 1-5/8", Key lt
12372 Plug, 4-pin. Cable, Key up
12375 Plug, 4-pin, Cable, Key up
12426 Recept, 3-pin, 7/8", Key up
12427 Recept, 2-pin, 7/8", Key up
14050 Plug, 8-pin, Open-wire, Key up
14051 Plug, 6-pin. Open-wire, Key up
14052 Plug. 4-pin. Open-wire, Key up
14320 Plug, 19-pin, Open-wire. Key up
14321 Plug. 2-pin, Open-wire. Key up
14480 Dynamotor, D-10A(12v)
14482 Dynamotor, D-10A(24v)
14588 Cover, 1-1/8" Recept

9606 Receiver. R-27
9607 Antenna Tuner, TN-6
9609 Junction Box, J-28
13A
9610 Control Box, C-38
9808 Cover, Ant/Loop Sw Ctl
9818 Plug, 2-pin, Key lt

14589 Cover, 7/8" Recept
15392 Capacity Plate for T-13
15900 Capacity Plate for T-

QUICK & DIRTY CONNECTIONS

There has been in the past three decades, a virtual plethora of articles on the conversion of the Command (and later, the Type 12 et al) radios. These have, over that span, covered every reasonable (and I suppose an occasional unreasonable) use that these units might have. However these sources are no longer available which leaves the current user with a minor disadvantage, In order to at least partially fill the information gap, following are a few simple hook-ups (not really conversions in the strict sense of the term) which will get the radios working with a minimum of fuss and bother. A couple of wiring diagrams are shown at the end to aid where the descriptions are lacking in clarity. The over-all result is essentially a starting point from which you may launch your own ideas.

Except for the Command transmitters and the R-836/ARN-59, the units all will run from a power supply good for 24v at 1.5 to 2 amps and around 250v at 80-100 ma. To use the transmitters and transverter, the low voltage should be rectified and well filtered, although there's no reason this cant be done only where it's , necessary.

Probably the best supply for these units is the one Fair Radio has. This is not only a power supply, but also has a speaker, phone jack, gain control and BFO switch (which can be used for other things as we'll see later.) The cabinetry is nice and there is enough room inside for extra goodies should they be desirable,

Another route is to get a dynamotor and remove everything from the base except the plug and snap-slides. A very neat power supply can now be built on the base so the whole shebang fits in the old dynamotor space. The Fair #818 transformer was designed to run the Command sets and is perfect for this.

Now that we've got power, let's see what happens

Command Receivers

These are among the easiest receivers in the surplus market to get running. If the dynamotor-mount power supply is used, BFO and gain controls plus a phone jack must be added. These can be brought out the front from the adapter well connector (Don't forget to keep pins 6 & 7 jumpered or the tubes don't get nice and warm!) although an extra wire for the receiver audio will have to be pulled to an unused pin. Alternatively they can be brought out the rear connector without any changes. The gain control is a simple 50k-ohm pot to ground and the BFO control is a SPST switch to ground with the closed position being 'OFF'.

While a phone jack is still need (and easily added), capturing a C-24 or FT-260 local control adapter makes all this bunches easier. If one isn't handy, a little careful layout can be used to make one from a remote control adapter. By squeezing a bit and careful parts selection, a phone jack can be added thus going A.R.C. one better!

If a local tuning knob isn't available, a radio-TV push-on knob, a piece of tubing pressed over the spline, or whatever else you can find that will turn the shaft is just fine for tuning. If you can get a piece of shaft with one good end (or just the ends from a shaft kit) then a knob can be fitted to the end of the inner piece and locked in place like the local knob is. The bottom line is 'Use whatever works for you.'

One note- All the sets I've had were wired for 600 ohms, however some of the early units had a high-impedance tap as well. It may be wise to check your radio to see how it's wired if you have one of them.

The LF (.19-.55 MHz) receivers make nice add-on units for receivers having an IF in that range and are suffering from a lack of sensitivity. Simply wrap a piece of insulated wire around the input lead to the grid of the first IF stage and connect the other end to the antenna post if the LF receiver. Tune the LF receiver to the IF of the other, fire up both and listen on the audio output of the add-on. The selectivity can be sharpened by removing the covers from the IF cans on the LF unit and pulling the fiber rods up. Don't get too 'dedicated to this process though- there is a stop and the rods do break! The selectivity can be set by adjusting the rods to suit your needs, although all the way up is beautiful for CW. This operation is known as a 'Q-5er*' and has been around for quite a while. But, old as the process is, it still works very nicely.

Type 12 Receivers

These are about the same to convert as the Command sets with the only complication being the lack of a dial. This has been covered by Fair very nicely in the form of a BC-473 control box fitted with an adapter to mount on the front of the receivers. This has the advantage that a gain control plus a switch that can be used for the Audio Hi-Lo control on the VHF units are already on the box.

To use the rear-mounted power supply, pins A & E of the top connector have to be tied together to get B+ from the power supply to the receiver. The BC-473 controls can be used by connecting the lower right-hand receptacle to the one on the box- pin A to 2, C to 4, and E to 3. By connecting pin B to 7 and putting a 1000 ohm resistor from pin 7 to ground in the box or pin B to ground in the receiver (leaving the other wiring on the pin used intact) the Audio Hi-Lo circuit will work. Otherwise, pin B must be grounded. Hi audio will be with the BFO control in 'MCW'. A little paint, patience and a signal source will handle the dial recalibration although for the R-11 it's not necessary.

To use the Fair unit, remove the wire from pin F of the lower right connector and move the wire from pin E of the upper one down to the pin just emptied. This puts the receiver B. on the lower connector and allows it to be used for everything. Using the pin-out for this connector (remembering the change just suggested) and the one for the rear of a Command receiver, the cable from the power/control unit can be modified to work with these receivers. The Audio Hi-Lo line will still need the 1000 ohm resistor.

The R-11 can be used as a ~-5er however the main receiver's BFO will have to be used since the Type 12's don't have one. Alternatively, one could be installed using the parts and circuit from a Command receiver or a semiconductor circuit could be added to handle this. Some squeezing may be necessary, but use your imagination.

Other Receivers

Using the R-13 is sort of a cross between the Command boxes and the Type 12's. To get power and control to it, the rear connector has to be used, however the tuning is like the Type 12'e. While either power supply mentioned before can be used, the Fair unit is more practical since the other requires set modification to get the controls and audio output in. There is room on the front for the pot and jack so if this is what you want there's no problem there. Note that if the R-445 is being used, pins A & E of the front connector have to be jumpered to get B+ to the receiver if the rear-mounted power supply is being used.

The R-20 is easy..., it's fixed tuned at 75 MHz and, unless one likes listening for marker beacons, requires some pretty big modifications to use. This is a good one to play with since there is potential in it to be something else, although the only thing that comes to mind is a monitor for some favored frequency like on 6 meters which isn't that too awful far away.

The R-22 likewise is easy, but for a different reason. This set is much like the R-10 but with only one instead of three receptacles. By following the pinouts, everything mentioned on the Type 12 sets applies to this one as well.

A real challenge is presented by the R-34. This unit uses a motor driven crystal select system to tune to the desired frequency. (It also requires that the low voltage be dc and not ac.) Since, to select the proper frequency, it uses 10 wires in a non-redundant code (five each for MHz and tenth MHz) the original control box is necessary. There are three squelch options- none (pin F of either front connector grounded), internal (Jumper between pin E and pin F of the big receptacle, J-2) or external (a 100k ohm pot to ground from pin F of either receptacle.) Gain and audio are handled as in the Type 12 receivers.

One of the newer A.R.C. receivers to hit the market is the R-836/ARN-59. This is a modernized ARN-6 or LM-26 and is smaller and lighter than either of those anchors. Power is easy- +24v at about 1-1 1/2 amps and +110 & +125v for B+. The latter may, without any major detriment, be tied to the +110v line thus simplifying the power supply. The volume control is a 100k ohm pot with one end grounded, the other tied to the AF Plate lead, and the tap to the AF Grid line. The RF sensitivity control is a 50k ohm pot to ground, or the line may be grounded directly. Like the Command sets, the BFO control is grounded to turn the BFO off. Band selection is by grounding the proper pin. For just listening, pins D,I,M,N,O, Q, & R may be ignored.

The original control box is suggested for this unit not only for the controls but for the three-band dial. A little ingenuity and some tin-bending can be used to make a false front for the receiver to mount the control box as well as the phone jack, thus making a neat, compact unit.

Command Transmitters

Like the Command receivers, these are very easy to get working in their original form, and accept modification very nicely. They make neat little single-band rigs that will load practically any- thing with a short wire (up to 50') being their 'specialty'.

The power needed is 24v at about 1« amps (filtered dc if the relays are to be used), around +200v at about 10ma of stiffly regulated dc for the oscillator B+, 250v at around 15ma for the P.A. screens and up to 600v at up to about 200ma for the P.A. B+.

Keying the 'Select' line will result in full break-in operation since the select relays connect the oscillator to its B-, ground the P.A. cathodes, and attach the output to the antenna. This gets noisy for a home environment, although in a prop-driven bomber, no one seemed to notice. Tying the Osc. B+ directly to the oscillator, and the cathodes to a key jack will result in a quieter operation, although break-in is no longer possible. An rf choke should be put between the cathodes and the jack, and bypass caps (.01 to .001uf at 1 kv) on both ends of the choke. There's very few 'bad habits' in these rigs (click, chirp, etc) and those that are present may be cleaned up by normal techniques.

Tune-up is simple. Tune to the desired frequency, apply high voltage, and tune the loading & coupling controls for maximum output. An antenna relay's handy here- the output meter's on it.

The 4-5.3 MHz transmitters will go down to 80 meters by closing the cap under the cover between the P.A. tubes and the rest. Like- wise the 5.3-7 MHz boxes will go to 40 meters by opening the cap, or by lopping a few turns off the oscillator coil, as you may wish. In both cases, the dial will have to be recalibrated and the P.A. 'fixed' cap will have to be re-adjusted for maximum output. The tracking won't be as good, but over short segments (like the Novice sub-bands) it's close enough that re-trimming isn't needed. A short extension and knob can be put on the cap's shaft to juggle it if you like, but if the initial tune-up is in the center of the band, then it shouldn't be needed for narrow segments.

In the cathode keyed version, there's a slight drift in the oscillator. Typically, mine have slipped down about 100 cycles in around 10-20 minutes then stayed put. I haven't tried relay keying however it may be more stable since the oscillator tube never really gets a chance to get hot like it does on keying the P.A. cathodes.

By removing the 'eye'-tube and the calibration crystal, there is enough room to add practically anything you'd like to build in. Buffers, multipliers, keyers, and a whole bunch more have at one time or another been put in, so have fun. This is an excellent 'imagineering' machine.

Type 12 Transmitters

These little boxes, like the Command transmitters, are pretty neat by themselves or as the basis for projects. They run from the same supply as the Type 19 receivers and are very easy to use as is for local rag-chewers, although they are AM units.

The T-13 hits 2 meters directly however the T-11 misses by a bit. This can be easily fixed by lopping a few turns off of the tuned circuit coils and replacing the 50pf cap on the oscillator tank with a 35Pf one. Note that these transmitters double in the final which can lead to extensive official correspondence that's really not pleasant. This can be avoided by careful tuning and/or a filter in the output circuit...with the preferable choice being both. The units will operate over a 2 MHz bandwidth without re- tuning which is rather convenient considering the current band arrangement.

The low voltage has to be dc and well filtered. The relays use this, but can be defeated. However the mic. circuit also uses this to get dc to the mic. (They use carbon mic's) and, unless you like hum on your audio or convert to another input circuit, this makes filtering a 'must do'

The basic hook-up is simple-wedge a channel relay closed and plug in a crystal (6 or 8 MHz) for the proper frequency, plug in a mic., put power on the appropriate pins and you're in business.

Using these with the R-19 is equally easy. If the rear-mount power supply is being used, connect the top receptacle of the receiver to the 6-pin on the transmitter pin for pin.(Pin F can be omitted.) With the outboard supply, the only difference is that pin A on the transmitter will go to the power supply +HV output and pin E will go to pin E of the upper or pin F of the lower receptacle dependant on whether or not the receiver was altered as previously discussed. For frequency selection, relays can be wedged, relays can be removed and a 5 (or more) position rotary switch installed in their place, or they can be operated as they were intended.

The T-11 unconverted and a low power HF SSB rig can become the basis for a 2 meter SSB rig with the T-11 providing the VHF input to a mixer, Likewise the T-13 (or a converted T-11) can drive a DSB power amp, for 'almost SSB'. The possibilities are endless.

While these units were designed for AM, that mode of operation is slowly disappearing (darn it). However there's nothing saying they can't be used for CW or, by modulating a varactor (or by some other method,) FM. Like the Command transmitters, these are nice basic units that leave a lot of room to play in.

Other Units

For local rag-chewing on 220 MHz, the TV-10 (a.k.a. CV-431/AR) is a very nice basic unit. As is it works with an R-19, but won't quite hit 220 without some minor alteration.

The receiving converter has no rf stage, just a band-pass filter followed by a mixer. The local oscillator is at 110 MHz and uses the 7th overtone of the crystal, The transmitter triples in the final, which (like the Type 12's) implies careful tuning and filtering to cure any 'bad habits'. Like the Type 12's, this is a good 'project starter' unit.

Using the transmitter is just like on the Type 12 boxes- put in a crystal, plug in a mic., put power to it and let 'er rip. The 108-136 MHz receivers will work with the converter with the original 110 MHz local oscillator however the bottom couple hundred kHz will be covered up by the oscillator. One way around this is to use a 100 MHz l.o. and either frequency range receiver (the input will be the dial plus 100, which is handy) or use a different over- tone of the oscillator. (I've seen one reference that says this works without any surgery and another that says it doesn't: All I can suggest is that you try...it can't hurt')

The TV-10 and the R-19 (or other receiver) will fit the Command receiver racks nicely with only minor modification. The TV-10 and Type 12's require that the mounting angle on the front of the receiver be removed and some 'points' like on the Command and Type 15 receivers be mounted in the outboard holes from the angle mounting screws. (A couple of screws mounted so they stick out far enough that the locking 'ears' can grab them will also work.) The receptacles at the rear of the rack bays have to be removed, or rewired in the case of a Type 15 receiver. The boxes will now slide in and lock into the rack bays like they were designed to do it.

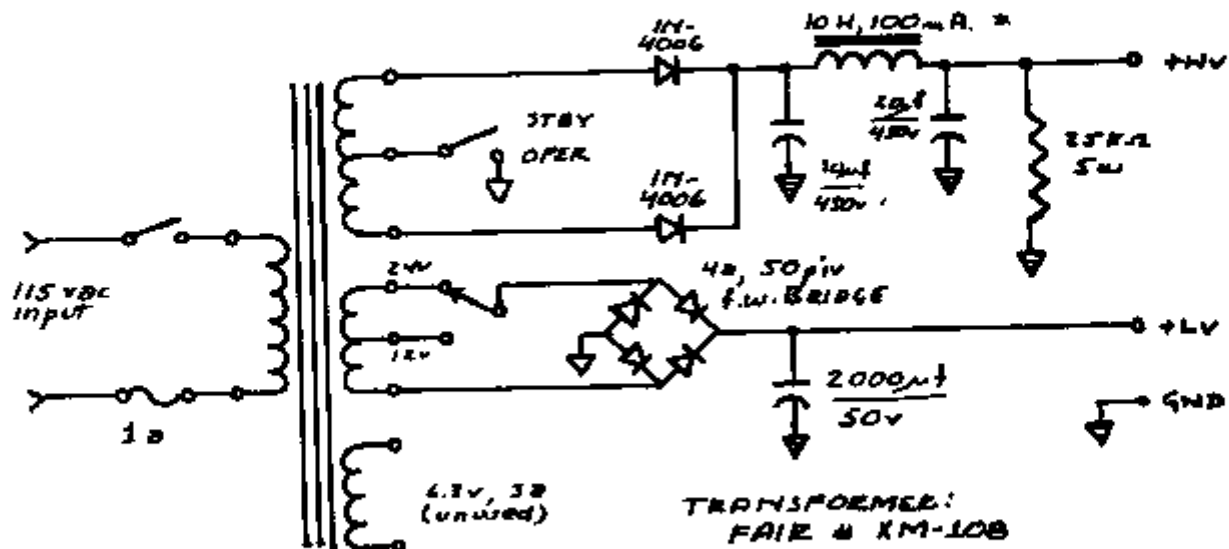
By installing a stop in one bay of a three-bay rack, a VHF transmitter (properly equipped with 'points') can be mounted in addition to the above set-up making a very nice, neat VHF/UHF installation for local work. It can be tucked into a corner and remote controlled more or less as designed with very little effort. A slightly rewired C-56 will do very nicely for the control side with a small panel added to handle to audio and/or key jacks.

If you have no serious objections to 50 kHz crystal-controlled channel spacings, the RT-524M is a very sweet little rig. Only needing about 6 amps of +24v power, this is a quick way to get on 2 meters AM with no bad habits. Crank the power into the switched or unswitched inputs and the amplifier input, hook-up a mic and some phones, put an antenna on it and it works.

Close examination of the antenna connectors in back will reveal that one's not tied to anything...and it mates to the other. By removing the 'dummy' and soldering a piece of coax to it gains you an instant match to an uncommon connector. (How often do you find unusual connectors that come with their own mates these days?)

This rig has a really cute feature, that being that the audio amp may be run independently from the rest of the radio. The 'RT- 524' input comes from the phone output of the radio. The auxiliary inputs can come from up to four other radios, and go, with the 'RT- 524' input to a resistive mixer, then to the audio amp. This is rather nice when one has a multi-radio installation and only wants one audio source to jack into...just like in an airplane.

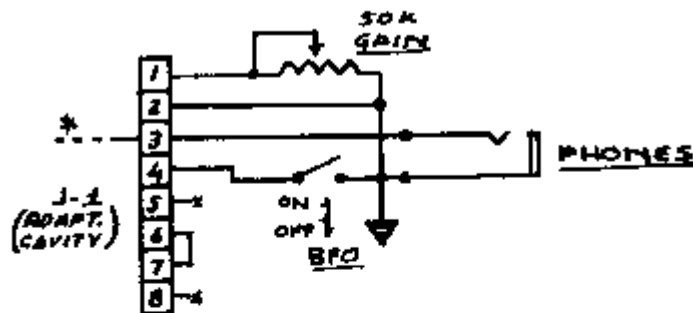
While moving the transmitter around without a new crystal bank is tough, the receiver can feed a tunable IF (like a Command 1.5-3 MHz receiver) since the final IF is 2 MHz. This will allow between the channel listening as well as give a BFO should CW be desirable. The transmitter may be FMed by the 'modulated varactor' or any other method you like, or may be used as the driver for a DSB power amp. Again, it is a good unit as is or as the starter for a bigger project.



* ALTERNATELY, USE CHOKE FROM RECEIVER UNDER DYNAMOTOR MOUNT

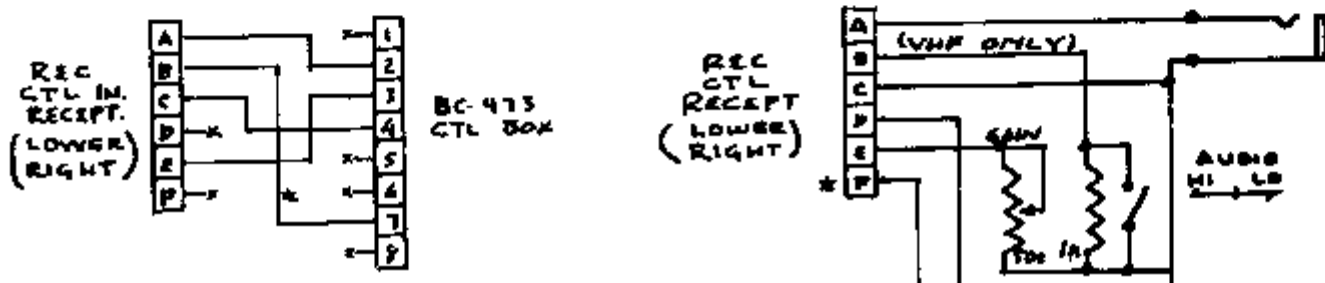
THIS P.S. MAY BE ADAPTED TO MOUNT ON A STRIPPED DYNAMOTOR MOUNT

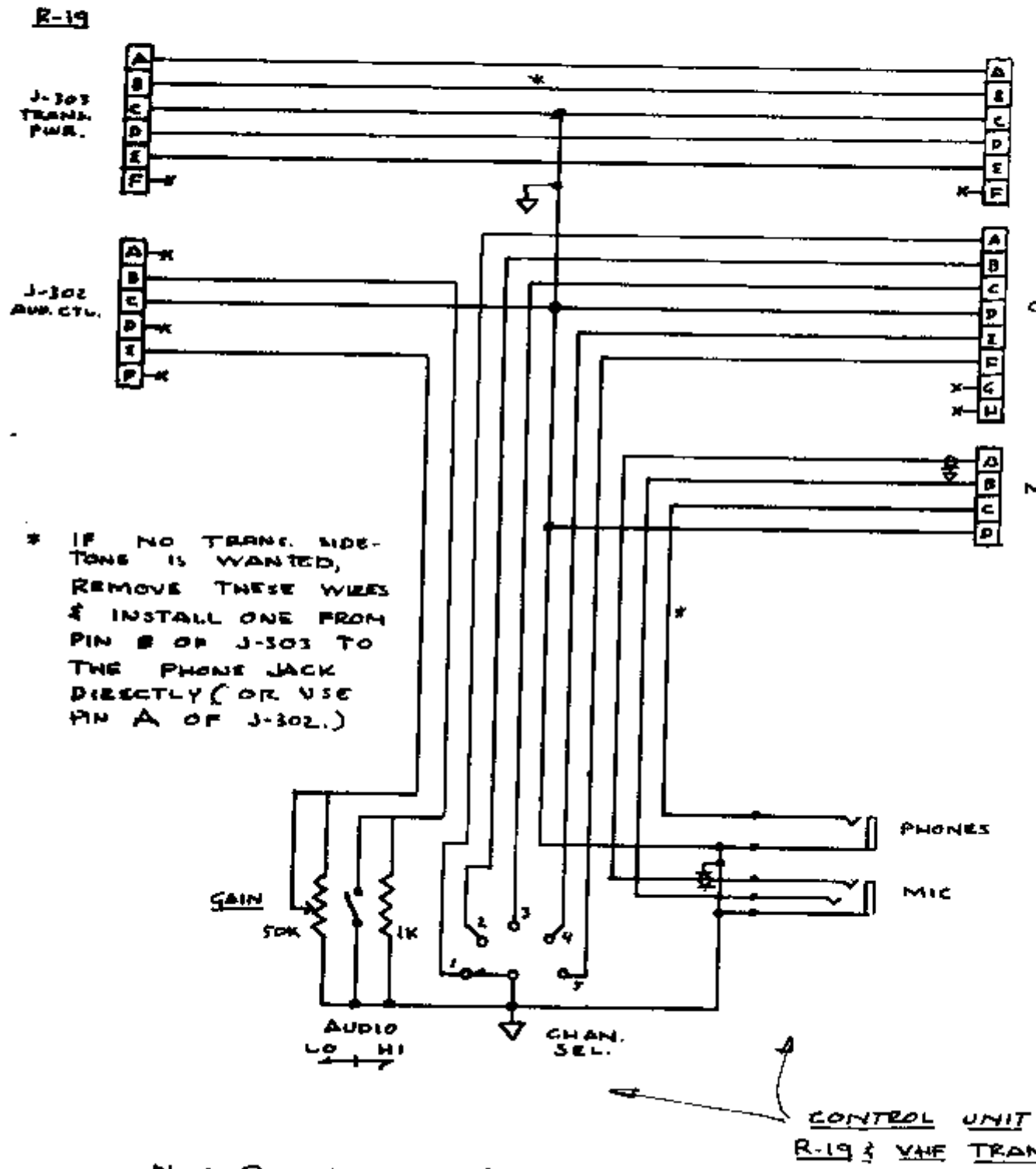
BASIC POWER



* TO PIN 2, J-3 (ON REAR OF RECEIVER)

COMMAND Rx LOCAL CONTROL ADAPTOR
MADE FROM
REMOTE CONTROL ADAPTOR





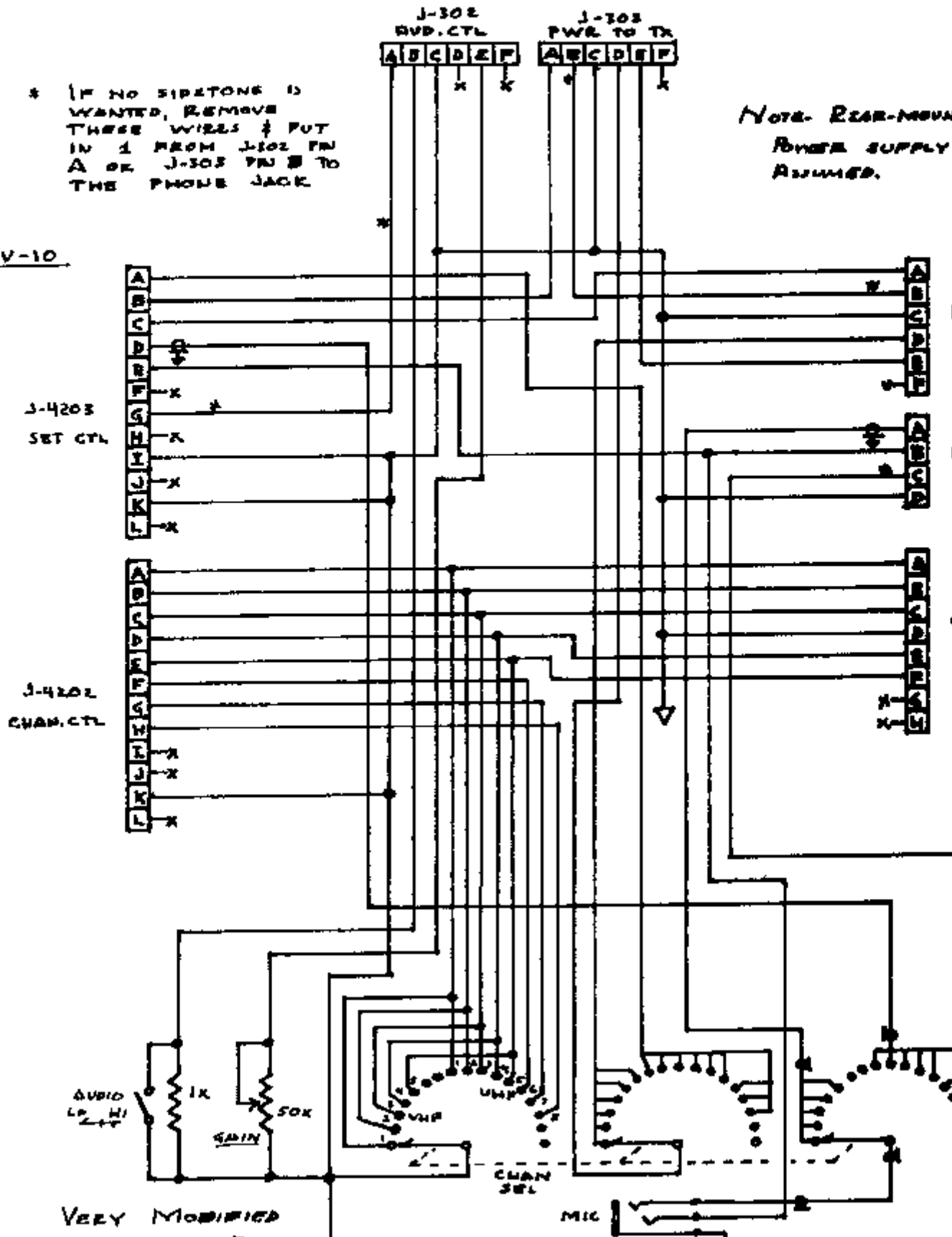
NOTE: REAR-MOUNTED P.S. IS ASSUMED.

R-19

* IF NO SIRETONE IS WANTED, REMOVE THESE WIRES & PUT IN 1 FROM J-302 PIN A OR J-303 PIN B TO THE PHONE JACK

NOTE- REAR-MOUNT POWER SUPPLY ASSUMED.

TV-10



VERY MODIFIED

SOME RANDOM NOTES

The foregoing has been the just the briefest outline of what can be done with these units. Detailed conversions have been avoided since they are up to the users and no two will want to do the same things or have the same 'junk boxes'. Research (another word for raiding the magazine shelf or the memory of a ham who has been in the game for a while!) will reveal a few more and probably answer any points you may have on these sets. In any event, experiment. Play with the boxes and enjoy them They Are Fun.

The voltages shown for the Command receiver B+ and the P.A. B+ for the Command transmitters are maximums. Going above them is likely to result in some rather unusual odors as components express their displeasure at the excess. The Type 12 and 15 units can go a bit higher, around 275-285 volts, but above that get very shaky. On the other hand, the Command receivers will still operate with as little as 100 volts of B+ and the transmitters will go down to about 250 volts and still work (with attendant reduction in the screen voltage, naturally!)

While everything presented has been aimed more or less at the amateur, there are other uses. The LF receivers can be used to monitor the weather reports on the aviation beacons in that range and I suspect will tune down to the 160-190 kHz band without too much bending. The VHF receivers may be used to monitor air traffic since they are COM or NAV/COM units. If one has an RT-524A, it may still be useable in aircraft (the question being in the type certification) but as a 360 channel monitor it's very nice. The high- altitude en-route traffic can be hit the same way as discussed in the section on the RT-524M- i.e., with a tunable IF to cover the new 25 kHz channels.

Military air traffic can be monitored with a TV-10 and an R-19 if you're close to an installation. The lack of an rf stage makes for not so very good sensitivity so coverage over any appreciable distance is not too likely. Foreknowledge of the local frequencies is a must, as is patience. Military transmissions are brief and infrequent...or they're supposed to be.

The Fair type 818 transformer is being (or has been) replaced by a new and more versatile one. This is the number XM-108 transformer, which has a center tap on the 24 volt winding plus a 6 volt winding as well. This allows the 12 volt radios to be used with the same transformer by a simple power supply alteration. The new one is shown in the drawings following this section.

There are other uses for the sets. As I said before, the limiting factors are budget, junk-box, and imagination.

Enjoy.